

# Civil Engineer Degree apprenticeship (Sept 2026)

Location: **Brighouse**

Posted: **16th June 2026**

Employer: **JNP Group**

Role type: **Apprenticeship**

Entry Requirements:



**JNP Group are a civil, structural, transport and geo-environmental engineering consultancy with regional offices throughout the UK. We work on a broad range of projects in the healthcare, commercial, industrial, rail, residential sectors, amongst others, across the full design process from feasibility and concept design through planning and to detailed design for construction. We specialise in development planning, site appraisal and Civil Engineering (including Flood Risk Assessment and hydraulic modelling), Structural Engineering, Geo-environmental / Geotechnical Engineering and Transport Planning.**

## Business

Engineering consultancy

## Training provided

BSc or BEng Civil Engineering

## Pay details

Competitive

## Requirements

- 3 A levels at grades A\*-C including maths and a physical science
- Strong written and verbal communication skills
- Strong analytical and problem-solving skills
- Ability to work well with others as part of a team
- Basic working knowledge of AutoCAD (preferred not essential)
- Experience in the use of Microsoft Office software packages i.e. Excel, Word etc.
- Appreciation of relevant engineering principles

## Minimum age

16

## Description

- Assisting in the production of technical drawings using AutoCAD, Civil 3D and Revit
- Assisting in the production of calculations, from scheme design to specific specialist modelling software
- Assistance in the preparation of assessments and technical reports
- Working within the team to solve challenging engineering issues
- Liaison with clients, other consultants and external agencies i.e. Environment Agency, Regional Highway Authorities and water companies etc
- Attending site visits and team meetings

## How to apply

Please send your CV and cover letter to [recruit@jnpgroup.co.uk](mailto:recruit@jnpgroup.co.uk)

---

**To enquire about this role:**

